MIHALIK, Bela; KATONA, Tibor

Electric liquid detecting device and its use in automatic control. Magy textil 16 no. 3:11% 119 Mm 164.

1. Fine Cloth Enterprise (for Mihalik), 2. Sungarian Cloth Factory (for Fatona).

#### KATONA, T.

"Highly Sensitive Amateur Superreceiver. (To Be Contd.)", P. 102, (RADIOTECHNIKA, Vol. 4, No. 5, May 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 195h, Uncl.

#### "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721120010-7

#### KATONA, T.

"Highly Sensitive Amateur Superreceiver", P. 127, (RADIOTECHNIKA, Vol. 4, No. 6, June 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

MIHALIK, Bela; FINALY, Laszlo; KATONA, Tibor

The glued rug. Magy textil 13 no.8:346-350 Ag 161.

## KATONA, Tibor; MIHALIK, Bela

Thermistors and some possibilities for their application in the textile industry. Magy textil 14 no.5:193-195 My 162.

1. Magyar Posztogyar (for Katona). 2. Ujpesti Gyapjuszovogyar (for Milalik).

# KATONA, Tibor; MIHALIK, Bela

Automatic temperature control of electrical heating installations. Magy textil 14 no.8:380-381 Ag '62.

1. Magyar Posatogyar (for Katona). 2. Ujpesti Gyapjuszovogyar (for Mihalik).

RATORA, 3.

KATOMA, Z. Hum. p. 186. RADIOTECHNIKA, Eudapest. Vol. 5, No. 7/8, Aug./July, 1955

SOURCE: East European accessions List (REAL) LC Vol. 5, No. 6 June 1956

KATONA, Z.; CSORNAI, L.

Reliable tubes. (To be contd.) p. 213. RADIOTECHNIKA, Budapest. Vol. 5, no. 9, Sept. 1955.

SOURCE: East European Accessions List (EEAL), LC. Vol. 5, no. 2, Feb. 1956

KATONA, Z.: CSORTAI, L.

Negative grid current. p. 282. Vol 5, no. 12, Dec. 1955. RADIOTECHNIKA. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

KATONA, Z.

Microphonics. (To be contd.) p. 23.

RADIOTECHNIKA. (Magyar Onkentes Honvedelmi Szovetseg) Budapest. Vol 6, no. 2, Feb 1956.

SOURCE: EEAL, Vol 5, no. 7, July 1956.

KATONA, Z.

Microphonics. (Conclusion). p. 53.

RADIOTECHNIKA. (Magyar Onkentes Honvedelmi Szovetseg) Budapest. Vol 6, no. 3, Mar 1956.

SOURCE: EEAL, Vol 5, no. 7, July 1956.

KATONA, Z.; CSORNAI, L.

Secondary emission. (To be contd) p. 111 RADIOCHNIKA Budapest Vol. 6, No. 5, May 1956.

SOURCE: East European Accessions List, (REAL) Library of Congress, Vol. 5, No. 8, August, 1956.

FATCHA, Z.

Secondary emission. p. 130. RADIOTECHNIKA. (Magyar Onkentes Honvedeimi Szovetseg) Budapest. Vol. 6, no. 6, June 1956.

SOURCES: EEAL - LC Oct. 1956. Vol. 5 No. 10

KATONA, Z.; CSORNAI, L.

Two interesting types of tubes. p. 40. (Radiotechnika, Vol. 7, No. 2, Apr 1957, Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 8, Aug 1957. Uncl.

Electronics in the service of medicine. (To be cortd) Radiotechnika 11 no.6:162-164 Je '61.

Electronics in the service of medicine.II. (To be contd.) Radiotechnika 11 no.8:230-232 Ag '61.

Electronics in the service of medicine. Radiotechnika 11 no.11:346-347 N '61.

Electronics in the service of medicine. (Conclusion). Radiotechnika 12 no.3:89 Mr '62.

Electronics in the service of medicine. Radiotechnika 11 no.9:278 S 161.

Transistor phonendoscope; electronics in medicine. Radiotechnika 12 no.10:331 0 '62.

Audiometers for measuring the power of hearing. Radiotechnika 12 no.10:342 0 162.

Diagnosis by thermometer. Elet tud 17 no.47:1492-1495 25 N 162.

Puzzle contest of "Radiotechnika". Radiotechnika 13 no.7: 273 J1 '63.

1. "Radiotechnika" rovatvezetoja.

Puzzles of "Radiotechnika." Radiotechnika 13 no.8:309 Ag \*63.

1. "Radiotechnika" rovatvezetoje.

Puzzle contest of "Radiotechnika." Radiotechnika 13 no.9:355 S "63.

Puzzle contest by "Radiotechnika." Radiotechnika 13 no.10: 380 0 '63.

1. "Radiotechnika" rovatvezetoje.

Puzzles of "Radiotechnika." Radiotechnika 13 no.12:476 D 163.

1. "Radiotechnika" rovatvezetoje.

Heartbeats - by lifesaving apparatus. Elet tud 18 no.1:23-26 6 Ja 163.

#### "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721120010-7

KATONA, Zoltan, elektromernok

What are the component parts of a heart stimulator which can be placed in the organism, and how does it function? Elet tud 18 no.37:1158 15 S \*63.

Diagnosis by means of machines. Pt.1. Elet tud 18 no.49t 1559-1562 8 D\*63

KATONA, Z.; CHANTSEVA, V. [translator]

Medical electrical thermometers. Nauka i zhizn 30 no.5:17-13. My '63. (MIRA 16:10)

Puzzles of "Radiotechnika." Radiotechnika 14 no.1:34 Ja '64.

1. "Radiotechnika" rovatvezetoje.

Puzzles by "Radiotechnika". Radiotechnika 14 no.2:74-75 F'64.

1. "Radiotechnika" rovatvezetoje.

KATCHA, Zoltan

Diagnosis by means of machines. Pt. 2. Elet tud 19 no. 2:62-66 10 Ja 64

Blood pressure measurement. Elet tud 19 no.12:564-566 20 Mr '64.

KATONA, Zoltan; SZMESKO, Janos

Pulse measurement by electronic method. Meres automat 12 no.4/5:151-155, 162  $^{1}$ 64.

1. MEDICOR Works.

CSCRNAI, Laszlo; KATONA, Zoltan

Symbolic representation of the states and processes of electronic circuits. Meres automat 12 no.4/5:169-172 164.

1. United Incandescent Lamp and Electricity Company, Budapest (for Csornai). 2. MEDICOR Works (for Katona).

KATONA, Zoltan

Automatic oscilloscope. Radiotechnika 14 no. 5:177 My 164.

Puzzles by "Radiotechnika." Radiotechnika 14 no.9:354 S 164.

Puzzles by "Radiotechnika". Radiotechnika 14 no.10:377 0 '64.

KATONA, Zoltan

Puzzles by "Radiotechnika." Radiotechnika 14 no.12:460 D '64.

KATONA, Zoltan

Puzzles by "Radiotechnika." Radiotechnika 15 no.1:26 Ja 165.

Puzzles by "Radiotechnika." Radiotechnika 15 no.4:147 Ap. 165.

Puzzles by "Radiotechnika." Radiotechnika 5 no.5:187 Mr 165.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721120010-7"

Puzzling contest by "Radiotechnika." Radiotechnika 15 no.2: 74-75 F '65.

Puzzles by "Radiotechnika." Radiotechnika 15 no.3:107 Mr 165.

Puzzles of "Radiotechnika." Radiotechnika 15 no.6:231 Je 165.

KATONA, Zoltan

Puzzles by "Radiotechnika." Radiotechnika 15 no.7:279-280 Jl '65.

Cooling by semiconductors. Radiotechnika 15 no.7:247-249 Jl '65.

SURNAME, Given Names

Country: Rumania

Academic Degrees:

Affiliation: Department of Surgical Anatomy-Modicine (Catedra de Anatomie-Medicina Operatorie), Tg. Muros; Department Head: Tiberiu MAROS, -Conf.-, and Department of Analytical Chemistry (Catedra de Chimie-Analitica), Tg. Muros; Department Head: Paul 2005, -Conf.of the Medico-Marymacoutical Institute (Institutul Medico-Farmacoutic), Tg. Mures.

Source: Bucharest, Igiena, Vol IX, No 4, Sep-Oct 1961, pp 333-337.

Data: "A Stimulating Factor of Hepatitic Regeneration in a Coal Mine."

#### Authors:

MAROS, Tiberiu, -Conf.-(lecturer)
CSIKY, Nicolae, -Dr.FEJER, Ladislau, -Dr.KOVACS, Virginia V., -Dr.-BLAZSEK, Agnata, -Chemist. --KATONAI, Bela, -Dr. --

MAROS, T., prof.; SERES-STURM, L., dr.; KIFCR, I., chim; KATCHAI, B., dr.

Changes in bromsulphalein clearence during liver regeneration. Med. intern. (Bucur) 17 no.23219-222 F'65.

1. Incrare efectuata la Catedra de anatomie umana (sef de catedra: prof. T. Maros) si Clinica I medicala (sef de catedra: prof. P. Doczy) Institutul medico-farmamentic, Tirgu Mures.

MAROS, Tibor; KATONAI, Bela; KOVACS, V. lbolya

Effect of aqueous extracts of Melilatus officinalis on the regenerating liver. Kiserl. orvostud. 14 no.3:314-320 Je 162.

1. Marosvasarhelyi (Tirgu-Mures, R.N.K.), Orvosi es Gyogyszereszeti Intezet Anatomiai es Sebeszeti Mutettani Tanszeke. (LIVER pharmacol) (REGENERATION pharmacol) (PLANTS MEDICINAL extracts)

-KATONAI, BELLA

#### RUMANIA

MAROU. Tiberiu, Professor; MACZ, Ludovic, LID; ARDELEANU, Gh., LID; KAANNAI, Bella, LID; KOVACZ, Virginia, LID.

1. Department of Anatomy and Occupational Medicine of the Institute of Medicine in Tirgu Muros (Catedra de Anatomie si Medicina Operatorie a Institutului de Medicina din Tg. Mures); Head of Dapartment: Professor Tiberiu Maros; — (for all); 2. and the Sanepid of Cimpina Raion (Sanepidul raional din Cimpina); Director: Dr. Gh. Ardeleanu (for Ardeleanu).

Buchnrest, Igiena, Vol XII, No 1, Jan-Feb 63, pp 39-44.

"Investigations concerning the Action of Brown Coal Just from the Coal Basin of Ploiesti Regime on Repatic Regeneration."

(5)

MAROS, Tiberiu, prof.; KATONAI, Bela, dr.; KOVACS, Virginia, dr.

Research on the influence of some antibiotics on the regenerative caracity of the hepatic parenchyma. Med. intern. (Bucur.) 10 no.5: 601-604 My'64

1. Lucrare efectuata la Catedra de anatomie si medicina operatorie I.M.F. [Institutul medico-farmaceutic], Tirgu Mures.

KHRISTICH, A.D., prof. (Dnepropetrovsk 10, ul. Chekistov, d.3-a) KATONIN, K.I.

Regeneration of femoral bone tissue following transplantation of an extremity; preliminary report. Ortop. travm. i protez. 24 no.2:18-21 F:63. (MIRA 16:10)

1. Iz kafedry khirurgii detskogo vozrasta s detskoy ortopediyey (zav. - prof. A.D.Khristich) Dnepropetrovskogo meditsinskogo instituta (rektor - doktor meditsinskikh nauk N.Ya. Khoroshmanenko).

\*

KATONIN, V.A.

Use of vinyl chloride for reconstruction of tendon sheaths.

Vest.khir. no.3:78-80 '62. (NIRA 15:3)

1. Iz 2-y gospital'noy khirurgicheskoy kliniki (nach. - prof. Ye.V. Smirnov) Voyenno-meditsinskoy ordena Lenina akademii im. S.M. Kirova.

(TENDONS--SURGERY) (ETHYLENE)

KORENDYASEV, M.A., kand.med.nauk, podpolkovnik med.sluzhby; KATONIN, V.A.

Alloplasty of the tendons. Voen.-med. zhur. no. 2:58-59 F 161,

(MIRA 14,82)

KATONINA, S. P., Cand. Med. Sci.,— (diss) "Certain indices of the metabolism of vitamins B, and B<sub>2</sub> in well newly-born and in children born in asphyxia,"

Dnepropetrovsk, 1961, 13 pp (Dnepropetrovsk State Medical Institute) 200 copies (KI-Supp 9-61, 190)

GUZENKO, T.G. [Huzenko, T.H.], kand. arkhitektury; LARKINA, O.M., arkh.; RODICHKIN, O.M. [Rodychkin, O.M.], kand. arkh.; SALATICH, A.K. [Salatych, A.K.], kand. arkh.; SVIDERSKIY, V.M. [Sviders'kyi, V.M.], kand. arkh.; SEVERIN, S.I., arkh.; RUBTSOV, L.I., doktor biol. nauk, prof.; PLOTNIKOVA, T.V., kand. biol. nauk; KATCNINA, Ye.I., doktor arkh., prof., red.; ZASLAVSKAYA, T.M. [Zaslavs'ka, T.M.], red.; KIYANICHENKO, N.S. [Kyianychenko, N.S.], red.; USHCHENKO, N.S., red.; ZELENKOVA, Ye.Yu., tekhn. red.; BABIL'CHANOVA, G.O. [Babil'chanova, H.O.], tekhn. red.

[Flowers in city landscaping] Kvitkove oformlennia mist'; al'bom. Kyiv, Derzhbudvydav URSR, 1962. 158 p. (MIRA 17:1)

1. Akademiya budivnytstva i arkhitektury URSR. Instytut mistobudivnytstva. 2. Sotrudnik sadovo-parkovogo khozyaystva No.3 goroda Kiyeva (for Plotnikova), 3. Zaveduyushchiy dendrologichnym otdelom TSentral'nogo respublikanskogo botanicheskogo sada AN Ukr.SSR (for Rubtsov).

AFANAS'YEV, N.V.; IL'IN, A.S.; KATONOV, P.A.

Investigating the performance of a slinger head with a tangential sand mixture feed. Sbor. trud. BITM no.22: 62-66 '64. (MIRA 18:6)

BEZHANOV, B.N.; BUSHUNOV, V.T.; SHAUHYAN, G.A., doktor tekhn.neuk, prof., retsenzent; KATOHOV, V.A., dots, retsenzent; GARBARUK, V.N., kand. tekhn.neuk, nauchnyy red.; TKALICH, A.G., re.; DLUGOKANSKAYA, Ye.A.,

KRICKOV V.A.

[Industrial automatic machines; theory and design] Proizvodstvennye mashiny-avtomaty; teoriia i raschet. Moskva, Gos.nauchno-tekhn. izd-vo mashinostroit. i sudostroit. lit-ry, 1953. 368 p. (MIRA 11:2)

KATONOVA, L.N.

Materials on the burrowing activity and tagging of moles in Moscow Province. Uch. zap. MGPI no.227:301-306 '64. (MIRA 18:11)

KATOR, L. (Budapest, XI., Bertalan Lajos u.7)

Judging the phenomenon of brittle fracture caused by grain coarsening on the basis of fracture work. Periodica polytechn eng 7 no.4:343-354 163.

1. Department of Mechanical Technology, Polytechnical University, Budapest. Presented by Prof. Dr. L. Gillemot.

KATORGIN, Ivan Ivanovich, kand.istor.nauk; PETROV, S.M., prof., red.; KOSUL'NIKOV, A.P., kand.istor.nauk, red.; SHITOV, N.F., kand.istor.nauk, red.; RATNER, V.I., red.; NAUMOV, K.M., tekhn.red.

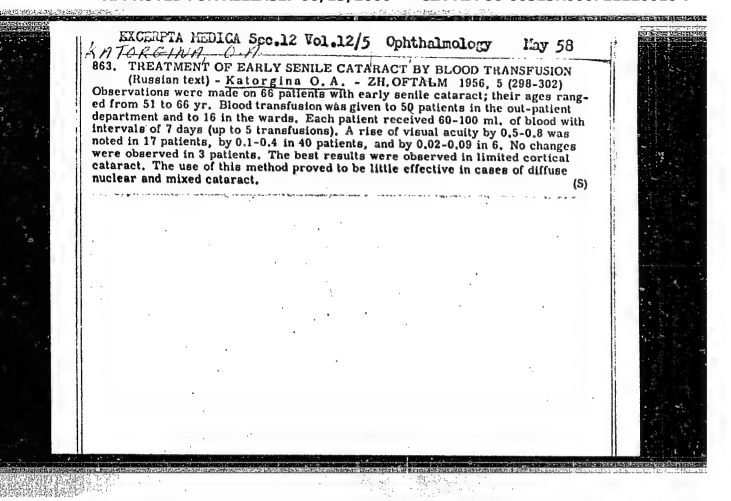
[Postwar struggle of the Communist Party for the reconstruction and development of the national economy, 1945-1953. Theme 16.] Bor'ba Kommunisticheskoi partii za vosstanovlenie i razvitie narodnogo khoziaistva v poslevoennye gody, 1945-1953 gg.; tema XVI. Moskva, Izd-vo VPSh i AON pri Tak KPSS, 1959. 90 p. (MIRA 13:6)

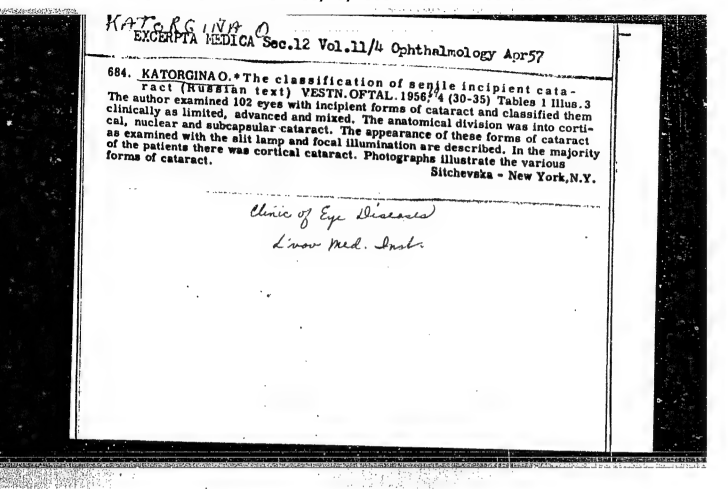
(Communist Party of the Soviet Union) (Reconstruction)

KHIL CHENKO, Lev Nikolayevich; SMOLKNSKIY, Aleksey Nikolayevich;
ARUTYUNOV, M.A., inzh., retsenzent; KATORGINA, L.A., inzh.,
retsenzent; KONDAK, N.M., kand.tekhn.nauk, red.; MAYEVSKIY,
V.V., inzh., red.; GORNOSTAYPOL'SKAYA, M.S., tekhn.red.

[Steam turbine control] Regulirovanie parovykh turbin. Moskva, Gos.nauchno-tekhn.isd-vo mashinostroit.lit-ry, 1960. 272 p.
(MIRA 14:2)

(Steam turbines)



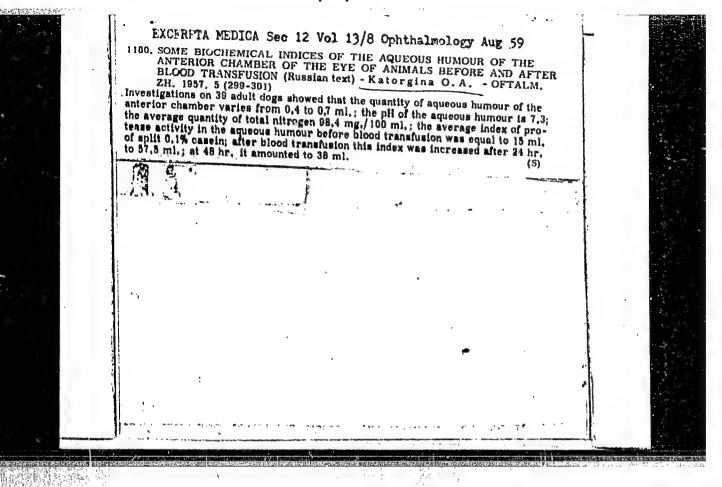


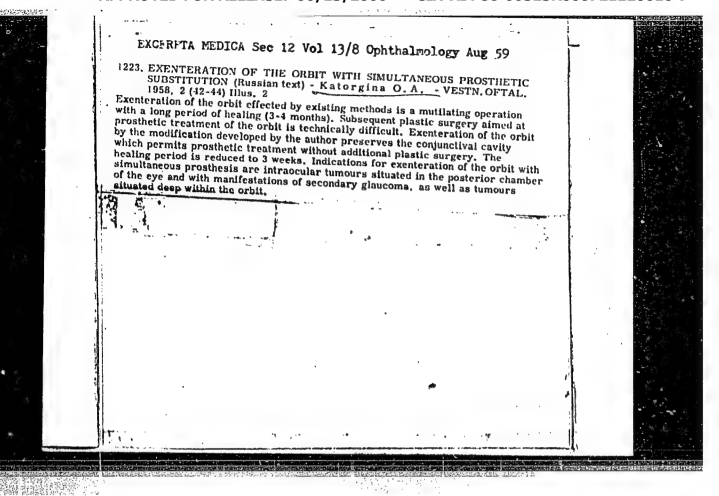
RODIGINA, A.M., professor; KATORGINA, O.A., assistent

Report on the work of the Lvov Ophthalmological Society for 1956. Oft.shur. 12 no.5:316-317 '57. (MIRA 13:6)

1. Predsedatel' L'vovskogo nauchnogo obshchestva glaznykh vrachey (fro Rodigina). 2. Sekretar' L'vovskogo nauchnogo obshchestva glaznykh vrach (for Katorgina).

(LVOV--OPHTHALMOLOGICAL SOCIETIES)





#### KATORGINA, O.A., kand.med.nauk

Some biochemical indexes of the humor of the camera oculi anterior in animals before and after blood transfusion. Oft. zhur. 12 no.5: 299-301 57. (MIRA 13:6)

l. Iz kliniki glaznykh bolezney L'vovskogo meditsinskogo instituta (sav. - prof. A.M. Rodigina) i iz biokhimicheskoy laboratorii Instituta neotlozhnoy khirurgii i perelivaniya krovi (nauchnyy rukovoditel' - prof. I.I. Fedoray).

(AQUEOUS HUMOR) (BLOOD-TRANSFUSION)

# KATORGINA, O.A., kand.med.nauk

Bye injuries in children and their prevention. Oft.shur. 13 no. 1:19-22 58. (MIRA 11:4)

1. Iz kafedry glaznykh bolezney (zav.-prof. A.M.Rodigina) L'vovskogo meditsinskogo instituta.
(EYE--WOUNDS AND INJURIES)

RODIGINA, A.M., prof.; KATORGINA, O.A., assistent.

Report on the work of the Iwov Ophthalmologic Society for 1957. Oft. zhur, 13 no.6:380-382 158. (MIRA 12:1)

1. Predsedatel' pravleniya L'vovskogo oftal'mologicheskogo obshchestva glazmykh vrachey (for Rodigina). 2. Sekretar' pravleniya L'vovskogo oftal'mologicheskogoobshchestva glaznykh vrachey (for Katorgina).

(LVOV--OPHTHAIMOLOGIC SOCIETIES)

#### KATORGINA, O.A., kand.med.nauk

Exenteration of the orbit with simultaneous prosthetic substitution. Vest, oft, 71 no.2:42-44 Mr-Ap '58. (MIRA 11:4)

l. Klinika glasnykh bolezney (zav.-prof. A.M. Rodigina) Livovskogo meditsinskogo instituta.

(ORBIT, surg.

exenteration with simultaneous placement of artif. eye) (EYE, artificial

insertion immediately after total exenteration of orbit)

RUDIGINA, A.M., prof.; KATORGINA, O.A., assistent

Report of the Lvov Ophthalmological Society for 1958. Oft. zhur. 14 no.4:252-253 159. (MIRA 12:10)

1. Predsedatel' pravleniya L'vovskogo oftal'mologicheskogo obshchestva glaznykh vrachey za 1958 god (for Rodigina).
2. Sekretar' L'vovskogo oftal'mologicheskogo obshchestva glaznykh vrachey za 1958 god (for Katorgina).

(LVOV--OPHTHALMOLOGICAL SOCIETIES)

KATORGINA, O.A., kand.med.nauk

Statistics on eye tumors. Oft. zhur. 15 no.3:145-148 '60.

(MIRA 14:5)

1. Iz kafedry glaznykh bolezney (zav. - prof. A.M.Rodigina)

L'vovskogo meditsinskogo instituta.

(EYE—TUMORS)

PETRUNOV, S.; PENEV, P.D.; DANEY, Kh.P.; VUTKOV, L.P.; KATOROSHEV, T.Khr.

Treatment of chronic ginglvitis and amphodmontosis with PAS and RS.
Stomatologiia, Sofia no.2:17-21 1955.

(GINGIVITIS, therapy,
pectine)

(PERIODOMTIUM, diseases,
ther., pectins)

(PECTINS, therapeutic use,
gingivitis & periodontitis)

# "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721120010-7

KATOROVICH, B. V.

Inflammable Liquids

Theory of heterogenic combustion and gasification of a stream of fuel. Dokl. AN SSSR 89, No. 3, 1953.

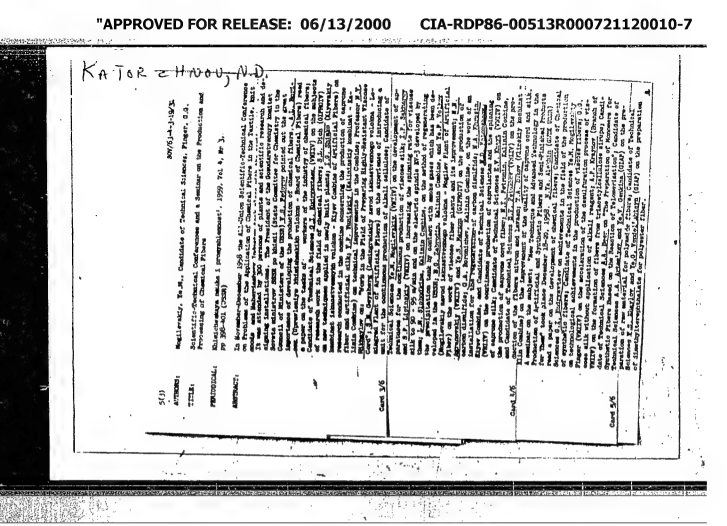
Monthly List of Russian Accessions, Library of Congress, June 1953. Uncl.

KATOROVICH, L. V.

30140

O diffyeryendia-l'nykh uraunyeniyakh vida x  $^{n}$ =f(x). Trudy matyem. in-ta im. styeklova, T. XXVIII, 1949, C.148-51

SO: LETOPIS' NO. 34



CIA-RDP86-00513R000721120010-7" APPROVED FOR RELEASE: 06/13/2000

	Katorzhnov, 1	•	
		;	
		•	
		•	
	Prairie Salation	· ·	
		* * Anni vinda turatelli ripida tirate protecti i rate patienti i rate patient	
		The state of the s	
	(Translatter	50V/81-59-10-37163	
	AUTHORS:	from Referativnyy amurnal, Khimiya, 1959, Nr 10, p 336 (ULER)	
1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mait, R.V., Prokof'yev, A.S., Labeleva, A.J., Kachanyuk, Yu.K., Golubeva, Yo.Y., Katopainov, R.D.	
	tinz:	Continuous Process of Manufacturing Polyreprolactes 7	
3	PENIODICAL	Vestn. tekkmekon. inform. Mezhotrael. labor. tekkmekon. iseled. 1 nauch- mo-tekkm. inform. Ni. fiskhim. in-ta im. L.Vs. Verpove. 1955. Nr 5 (10), pp 15-18	•
	ABSTRACT:	As a result of the analysis of caprone resis (determination of the content of low-molecular compounds, viscosity of the solution and the molt), which has been obtained in the continuous polymerization of E-raprolactan in direct-flow (of the Wespie type) and in three-type (of the U-pipe type) apparatuses at 260°0 in the presence of AD salt of 3 - 1% of the moneous weight, it has been found that a polymer with uniform physical-themical properties is obtained only in apparatuse of the U-pipe type. The mothod of continuous polymerization of caprolactam in this apparatus out he recommended for the imburial magnification in this apparatus out he recommended for the imburial magnification of the content of th	
	Card 1/1	o, telecon talin.	
		A. Valchhina	
	1	nd is a company of the company of th	
	1		
	***	Carlo de la carlo	

KATORZHIOV, N.D.; PROKOF'YEVA, A.S.; KUPINSKIY, R.V.; SHISHKIN, P.M.

Technological layout for the continuous production line of capron staple fiber. Khim.volok. no.3:11-15 '59. (MIRA 12:11)

1. Vsesoyuznyy nauchnowissledovatel skiy institut isskusstvennogo volokna (VNIIV).

(Nylon)

KUDRYAVISKV, G.I.; KATORZHNOV, N.D.; KRUTIKOVA, A.D.

Fraction composition of polyamides obtained by the polycondensation method. Khim.volok. no.3:16-18 '59. (MIRA 12:11)

1. Vaesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo volokna (VNIIV).

(Amides)

KUIRYAVISEV, G.I.; KATORZHNOV, N.D.; KRUTIKOVA, A.D.

Studying the process of polymerization of caprolactam by the fractionation of polymers. Report No.4 Khim.volok. no.4: 10-12 159. (MIRA 13:2)

1. Vsesoyuznyy nauchno-issledovatel kiy institut iskusstvennogo volokna.

(Hexamethylenimine) (Polymerization)

5(3)

SOV/80-32-3-28/43

AUTHORS:

Katorzhnov, N.D., Strepikheyev, A.A.

TITLE:

The Effect of the Average Molecular Weight of a Polymer on the Rate of Caprolactam Formation at Thermal Depolymerization of Unstable Polycaprolactam. (Vliyaniye srednego molekulyarnogo vesa polimera na skorost' obrazovaniya kaprolaktama pri termicheskoy depolimerizatsii nestabilizovannogo polikaprolaktama) Communication I

PERIODICAL:

Zhurnal prikladnoy khimii, 1959, Vol XXXII, Nr 3, pp 625-628

(USSR)

ABSTRACT:

The production of synthetic fibers from polycaprolactam is gaining in importance. The reaction rates of thermal depolymerization of unstable polycaprolactam, i. e., containing free functional amino- and carboxyl- groups at the ends of the macromolecules, is investigated here. The depolymerization in the presence of 0.037 and 0.74% of water is inversely proportional to the molecular weight of the initial polymer. The increase of the water content in the polymer and

Card 1/2

#### "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721120010-7

SOV/80-32-3-28/43

The Effect of the Average Molecular Weight of a Polymer on the Rate of Caprolactam Formation at Thermal Depolymerization of Unstable Polycaprolactam

of the temperature also accelerates the depolymerization of

polycaprolactam.

There are 3 graphs and 3 Soviet references.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvenno-go volokna (All-Union Scientific Research Institute of Arti-

ficial Fiber)

SUBMITTED: Augusto 16, 1957

Card 2/2

S/183/60/000/02/12/025 B004/B005

AUTHORS:

Kudryavtsev, G. I., Katorshnov, N. D., Krutikova, A. G.

TITLE:

Investigation of the Fractional Composition of Polycaprolactam

PERIODICAL:

Khimicheskiye volokna, 1960, No. 2, pp. 30 - 33

TEXT: This is the 5th information of the series "Investigation of Polymerization of Caprolactam" It was the object of the present paper to check the influence of the end group on the fractional composition of polycaprolactam as predicted by A. A. Strepikheyev (Ref. 2). Caprolactam was polymerized by addition of water as an activator, and acetic acid or cyclohexylaminacetate as a stabilizer. Polymerization took place in nitrogen-filled phials (Table). The results are shown in Figs. 1,2. The fractional composition of the caprolactam polymerizate of a mean polymerization degree (65-150) obtained at equal temperature is independent of the type of the end group (amine, carboxyl, acetamide, or alkylamide group). The fractional composition of the polymers obtained at equal temperature is a function of the polymerization degree. The lower it is, the more homogeneous in the composition. A homogeneous polymerizate cannot be produced by usual methods.

Card 1/2

# "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721120010-7

Investigation of the Fractional Composition of Polycaprolactam

**s/183/60/000/02/12/025 B004/B005** 

The authors mention papers by V. V. Korshak and S. Ye. Bresler (Ref. 6) and A. V. Volokhina (Ref. 11). There are 2 figures, 1 table, and 11 references, 5 of which are Soviet.

 $\overline{\setminus}$ 

ASSOCIATION: VHIIV (All-Union Scientific Research Institute of Synthetic Pibers)

Card 2/2

KATORZHNOV, N.D.

15:5540

82061

S/183/60/000/03/02/007 B020/B054

AUTHORS:

Voitelev, Yu. A., Katorzhnov, N. D.

Increase in the Thermal Stability of Polyamides by Adding

TITLE:

Small Quantities of Inorganic Substances

PERIODICAL: Khimicheskiye volokna, 1960, No. 3, pp. 3-6

TEXT: In the present paper, the authors describe the effect of inorganic heat stabilizers on the thermal stability of polyamides, and mention the previously observed effect of elementary copper (in finely ground or colloidal state), inorganic compounds of mono- and bivalent copper, and organic copper compounds. They studied various procedures of adding thermostabilizers and the increase in thermal stability of polyamides with the following additions: 1) Mixture consisting of 100 parts of the copper compound; 2) Mixture diamine and adipic ecaprolactam, 4 parts of a salt of hexamethylene diamine and adipic acid, and copper or a copper compound; 2) 100 parts of polyamide consisting of 60 parts of E-caprolactam and 40 parts of a hexamethylene diamine adipic acid salt dissolved in a mixture consisting of 285 parts by volume of alcohol and 71 parts by volume of water. After heating to

Card 1/3

Increase in the Thermal Stability of Polyamides S/183/60/000/03/02/007 by Adding Small Quantities of Inorganic Sub- B020/B054 82061

70-80°, copper or a copper compound is added. The influence of additions of copper or copper compounds on the thermal stability of a polyamide film is given in Tables 1 and 2. Table 3 shows the thermal stability of polyamides stabilized with phosphorous and halide compounds. Table 4 shows the increase in thermal stability of polyamides by the addition of ternary stabilizer systems, and Table 5, by the addition of 2-mercapto benzimidazole, halide and phosphorous compounds. The authors deal with the compounds and systems most used in the individual groups, the quantities added, their effect, the influence of the polyamide type, the influence of other additions (plasticizers, fillers, resins, pigments, antioxidants, etcl). Hitherto, it has not been possible to clarify the action mechanism of heat stabilizers and their consumption in the aging process of polyamides. Finally, the authors mention the use of chromium- and manganese salts as photochemical stabilizers. There are 5 tables and 11 non-Soviet references.

Card 2/3

:

### "APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721120010-7

Increase in the Thermal Stability of Polyamides S/183/60/000/03/02/007 by Adding Small Quantities of Inorganic Sub- B020/B054 stances 82061

ASSOCIATION: VNIIV (Vsesoyuznyy nauchno-issledovatel'skiy institut volokna # All-Union Scientific Research Institute of Fibers)

K

Card 3/3

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721120010-7"

S/183/60/000/004/001/005 B004/B058

AUTHORS:

Voitelev, Yu. A., Katorzhnov, N. D.

TITLE:

Improvement of the Resistance of Polyamide Fibers to the

Effect of Light

PERIODICAL:

Khimicheskiye volokna, 1960, No. 4, pp. 3 - 7

TEXT: The authors give a survey of the existing methods of stabilizing polyamide fibers against the effect of sunlight, mainly proposed in Western publications and patents. They mention: 1) photostabilization by means of chromium salts (synthetic tanning agents, chrome dyes, potassium bichromate, chromium anthranilate, chromium fluoride). Data concerning the effect of chromium salts on the photostability of caprone fibers are compiled in Table 1. An addition of from 0.01 to 0.05% chromium salt is recommended. 2) Photostabilization by means of manganese salts (manganese salicylate, Table 2). 3) Other photostabilizers, such as aluminum salicylate, cerium oxide, organic and inorganic copper compounds (chlorides, iodides, phosphates); combinations of chromium— and manganese salts, copper— and manganese salts; surface treatment of the

Card 1/2

Improvement of the Resistance of Polyamide S/183/60/000/004/001/005 Fibers to the Effect of Light B004/B058

finished fiber with such salts and the prevention of their being washed out by means of precipitation (zinc acetate + disodium phosphate). The authors emphasize the necessity of a comprehensive study of these methods. The introduction of the stabilizer into the monomeric material before polymerization or into the polymeric melt before spinning is described by them as being specially promising. There are 2 tables and 27 references: 5 Soviet, 6 US, 7 British, 6 German, 2 French,

ASSOCIATION: VNIIV (All-Union Scientific Research Institute of Synthetic Fibers)

Card 2/2

1209 only

87876 \$/183/60/000/005/003/007 B028/B054

AUTHORS:

Kudryavtsev, G. I., Katorzhnov, N. D., Voitelev, Yu. A.,

Golubeva, Ye. V., Nenarokomov, L. S.

TITLE:

Effect of Inorganic Salts on the Heat Resistance of Caprone

Fibers

PERIODICAL:

Khimicheskiye volokna, 1960, No. 5, pp. 16-20

TEXT: The present paper describes investigations carried out to increase the heat resistance of caprone fibers by additions of inorganic salts. The authors used water-soluble copper salts of nitric, citric, lactic, sulfuric, perchloric, acetic, and formic acids. 0.05 - 0.01% additions of these compounds were introduced during the polymerization of caprolactam. The authors further used 0.05-0.01% additions of water-insoluble, fatty-acid copper salts introduced into molten caprolactam. 0.25-0.5% additions of copper borate, copper phosphate, and copper chromate, is well as three-component additions, namely, copper acetate, potassium iodide, and monosubstituted sodium phosphate, were also used. It was shown that the specific viscosity reaches a maximum when adding copper stabilizers and heating the fiber to

Card 1/4

Effect of Inorganic Salts on the Heat Resistance of Caprone Fibers S/183/60/000/005/003/007 B028/B054

180°C. Fibers with additions of water-soluble copper salts and three-component additions were tested for heat resistance. They were heated for 6, 24, 48, 72, and 100 hours to 150°C, and for 2, 8, 14, 24, and 36 hours to 180°C. It was shown that a simultaneous introduction of multi-component additions during fiber polymerization yielded maximum heat resistance.

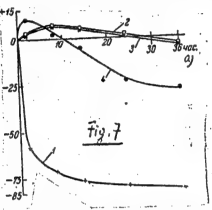
0.03% copper acetate, 0.25% sodium phosphate, and 2% potassium iodide were used. This inhibited the decomposition of the fiber during heating. Resistance to tearing increased by 6% on 14 hours' heating to 180°C. After 90 hours' heating to 180°C, it had only dropped by 39.2% (as against 67% after two hours without addition). Copper salts form a cholate compound with the fiber, in which the copper is bound by secondary valencies:

Card 2/4

Effect of Inorganic Salts on the Heat Resistance of Caprone Fibers S/183/60/000/005/003/007 B028/B054

Chelatization occurs in the lactim rather than in the lactam form. There are 11 figures and 13 references: 3 Soviet, 8 German, 1 US, 2 French, and 1 British.

ASSOCIATION: VNIIV (All-Union Scientific Research Institute of Synthetic Fibers)



Card 3/4

S/183/60/000/005/003/007 B028/B054

Legend to Fig. 7: Change in resistance to tearing of caprone fiber after addition of three-component salts on heating to 180°C in air. Curve 1: fiber without addition; 2: with addition of 0.03% Cu acetate, 2% KI, and 0.25% NaH<sub>2</sub>PO<sub>4</sub>; 3: with addition of 0.015% Cu acetate, 1% KI, and 0.25% NaH<sub>2</sub>PO<sub>4</sub>; 4: with addition of 0.05% Cu acetate; a) hours

X

Card 4/4

## KATORZHNOV, N.

"Manufacture of capron silk" by K. E. Fishman, N. A. Minasin. Reviewed by N. Katorzhnov. Khim. volok. no.6:72-73 162. (MIRA 16:1)

(Fishman, K. E.) (Khruzin, N. A.) (Nylon)

KATORZHNOV, N.D.; VOITELEV, Yu.A., mladshiy nauchnyy sotrudnik;
BIEER, B.L., mladshiy nauchnyy sotrudnik

Rapid method for determining polyanide fibers. Tekst.prom. 22 no.8:72-77 Ag \*62. (MIRA 15:8)

Nachal'nik laboratorii Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennykh volokon (VNIIV) (for Katorzhnov).
 Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennykh volokon (for Voitelev, Biber).
 (Textile fibers, Synthetic) (Polyamides)

VOITELEV, Yu.A., mladshiy nauchnyy sotrudnik; KATORZHNOV, N.D.

Determining the amount of heterochain fibers in blands. Tekst. prom. 22 no.11:72-77 N '62. (MIRA 15:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennykh volokon (VNIIV) (for Voitelev). 2. Nachal'nik laboratorii Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennykh volokon (for Katorzhnov).

(Textile fibers, Synthetic) (Chemistry, Analytic-Quantitative)